Application: General Application Requirements (FINAL)

General Application Requirements (FINAL)

FOR OFFICE USE ONLY: Version #	APP # 700409
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Agency Information

(Carefully read the instructions before completing this form)

1. Agency Information

a. Agency Name BLM - Redding Field Office

b. Organizational Unit14

c. Address 355 Hemsted Drive

e. City Redding State CA Zip 96002

f. Federal Id Number 53-0224210 DUNS Number 2000000005-21

g. Agency fiscal year (begining month and October-01

day)

h. Agency Type (Please check one)

City County U.S. Forest Service

U.S. Forest Service - Patrol U.S. Bureau of Land Other Federal Agency

District Management

Federally Recognized Native Educational Institution Nonprofit Organization American Tribe 501(c)(3) status only

C State Agency C District

2. Project Information

a. Project Name General Application Requirements

c. Implementing Agency Name

d. Amount of Funds Requested Project Cost

Project Request(s) Summary

#	Project Type	Project Title	Grant Request		Total Project Cost
1	G09-01-14-G01	09/10 Chappie Ground Operations	341,000	199,000	540,000
2	G09-01-14-L01	09/10 Chappie Law Enforcement	28,000	33,000	61,000
3	3	TOTAL	369,000	232,000	601,000

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Contact & Certification Information for Grants and Cooperative Agreements Program - 2009/2010 Agency: BLM - Redding Field Office Application: General Application Requirements (FINAL)

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3. Contact

a. Authorized Representative

Name Steve Anderson

Title Manager

Mailing Address 355 Hemsted Drive

City Redding 96002 State CA Zip

(530) 224-2100 Telephone Fax

E-mail Address Steven_Anderson@blm.gov

b. Project Administrator

Name Sky Zaffarano Title **OHV Specialist**

Mailing Address 355 Hemsted Drive

96002 City Redding State CA Zip

(530) 224-2100 Fax (530) 224-2172 Telephone

E-mail Address sky_zaffarano@blm.gov

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Location Map

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A. Location Map

Attachments:

Redding BLM Field Office Loction Map

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2/25/2010

Equipment Inventory

FOR OFFICE USE ONLY: Version #	APP # 700409
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A. Equipment Inventory

Has your agency purchased any Equipment with OHV Trust Funds within the last five (5) Yes No years? (Please select Yes or No)

#	Item Description	Make	Model	Year	Number (VIN) or	Project Agreement Number
1	SWECO Trail Tractor	SWEC O	480 Crawler	2006	SC480-70699	OR-1-NO-63
2	Utility Trailer	Jocobs on	DTB-B- 187BT	2006	139DE2H286F015926	OR-1-NO-63

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Habitat Management Program (HMP)

FOR OFFICE USE ONLY:	Version #	APP # 700409	

PART 1 - ITEM 1. DETERMINE THE NEED FOR FULL FULL HABITAT MANAGEMENT PROGRAM (HMP)

All Applicants submitting Projects involving Ground Disturbing Activities are subject to HMP requirements. The HMP must cover the combined Project Area of all proposed Projects with Ground Disturbing Activities.

Applicants able to certify that none of the proposed activities listed in the Application in areas open to legal OHV Recreation contain any risk factors to special-status species and/or sensitive habitats shall submit only HMP Part 1. Applicants who cannot certify that the proposed activities listed in the Application in areas open to legal OHV Recreation do not contain any risk factors to special-status species and/or sensitive habitats shall submit HMP Parts 1 and 2.

1.	Do any of your proposed projects involve Ground Disturbing Activities? (Please select	Yes	C No
	Yes or No)		

2.	Can the Applicant certify that none of the proposed Projects with Ground Disturbing	C	Yes	0	No
	Activities in areas open to legal OHV Recreation contain any risk factors to special-status				
	species and/or sensitive habitats? (If you checked 'Yes', you are done with HMP)				
	(Please select Yes or No)				

PART 2 - RISK ANALYSIS, MANAGEMENT PROGRAM AND REPORTING

PART 2 - Section I. Summary of HMP Changes

Has the Applicant previously submitted a HMP Part 2 that is currently in use in the proposed Project Area? (Please select Yes or No)

Table 1 - Summary of HMP Changes

Changes from Previous Year	Section Where Change Occurs
	No substantive changes have been made in the HMP from the previous year.
previous year. Section III (map of project area) and Section V (previous	Section III (map of project area) and
years monitoring), Tables 6-8 have been updated, however no other changes to the HMP have occured.	Section V (previous years monitoring) have been updated, however no other
onangos to the rimi mare essured.	changes to the HMP have occured.

PART 2 - Section II - Special Status Species

Table 2 - Table of All Special-Status Species and Any Other Species of Local Concern That Were Considered for Inclusion in the HMP

Species	Listing Status	Habitat	Potential for Occurrence	Addressed by HMP? If not explain why?
Northern moon shrub	BLMSS	1-1-3	Known from five occurrences west of French Gulch along County Line Road; limited suitable	• • •

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		levels of humidity from fog that pours over ridge.	habitat dependent on fog or high humidity.	trails planned for the habitat area; low risk to species from OHV use because it grows off the ground on tree poles.
Canyon Creek stonecrop	BLMSS, CNPS, 1B	Chaparrel to lower montane coniferous forest, northeast to northwest facing rock faces, in crevices of exposed granite & siltsone	Known from two occurences and additonal suitable habitat present; two known occurrences on Shirttail Peak.	No. Plants grow on steep, vertical, and rocky outcrops inaccessible to OHV use.
Cluster lady's slipper	BLMSS	>300 m elevation in areas with 60 to 100% shade in mixed evergreen, mixed conifer, Douglas fir, pine and black oak forest with small, scattered herbaceous plants in understory, on organic duff, mostly norht aspect.	Unlikely as suitable habitat is limited, this area tends to be lower and dryer compared to known sites in Trinity County.	No. Limited potential habitat exists, and Northwest Forest Plan surveys have not detected the species.
Mountain lady's slipper	BLMSS	> Above 500 m elevation, under 60 to 80% shade in mid-to late seral Douglas-fir and mixed conifer woodland, open understory limited to small scattered heraceous plants, on organic duff; aspect mainly northerly and usually near perennial creeks and streams	Unlikely as suitable habitat is limited; this area tends to be lower and dryer compared to known sites nearby.	No. Limited potential habitat exists, and Northwest Forest Plan surveys have not detected the species.
Siskyou sideband (MOCH)	BLMSS			Yes. Baseline surveys needed. Predisturbance surveys are ongoing for this species under the Northwest Forest Plan.

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Oregon shoulderband (HEHE)	BLMSS	Talus deposits and outcrops with stable interstices large enough for snails to enter, herbaceous vegetation, and dicidous leaf litter, generally within 30 m of stable talus in shrub lands or rocky inclusions in forest habitat, often near lots of grass or seasonal herbaceous vegetation; woody debris often used as refugia in moist situations. (Duncan et al. 2003)		Yes. Surveys conducted in 2007 in high probability habitat. Predisturbance surveys are ongoing for this species under the Northwest Forest Plan.
Trinity shoulderband (HETA)	BLMSS	Talus deposits and outcrops with stable interstices large enough for snails to enter, herbaceous vegetation, and deciduous leaf litter,	Potential to be present on BLM lands in Chappie-Shasta. Surveys conducted in 2001 identified HETA present at Wild Cow Mountain, however no voucher specimens exist. Based on survey data from other sources, those samples may be misidentified HEHE individuals.	Yes. Surveys conducted in 2007 in high probability habitat. Predistrbance surveys are ongoing for this species under the Northwest Forest Plan.
Tehama chaparrel (TRTE)	BLMSS	Associated with talus, under leaf litter and woody debris, usually within 100m of limestone outcrops (Duncan et al. 2003)	Likely because suitable habitat is present; no confirmed detections as yet.	Yes. Baseline surveys needed. Pre-disturbance surveys are ongoing for this species under the Northwest Forest Plan.
Shasta salamander	BLMSS, CT	Near limestone outcrops with woody debris, surface and subsurface refuges on slopes next to rock outcrops in northeastern Chappie- Shasta; similar habitat in non-limestone outcrops and slopes	Likely near limestone outcrops in northeast Chappie-Shasta; small suitable habitat present; confirmed present at Golinsky Mine (STNF) at Chappie-Shasta boundary.	Yes. Pre- disturbance surveys are ongoing for this species under the Northwest Forest Plan.

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		within a 17 mile radius of O'Brien, California.		
Foothill yellow- legged frog	BLMSS, CSSC	Creeks and rivers in woodlands or forests with rock and gravel substrate and low overhanging vegetation; usually found near riffles with rocks and sunny banks rearby.	Known to be present on BLM lands in Chappie-Shasta.	Yes. OHVs could damage habitat i people rode through streambeds.
Tailed frog	BLMSS, CSSC	Cool, permanent streams, in late-seral Douglas-fir, mixed-conifer, montane hardwood-conifer, and ponderosa pine habitats between sea level and 1980 m; by day under submerged rocks and logs in streams; tadpoles attached rocks by a large oral sucker in turbulant water (CWHR 2002)	Known to be present on BLM lands in Chappie-Shasta.	Yes. OHVs could damage habitat if people rode through streambeds.
Sharp-shinned hawk	CSSC	Breeidng in oak, pine, riparian deciduous forests mostly near streams, preferably in well-shaded young conifer stands with little ground cover (CDFG 2002a)	Potential habitat existis along Clear Creek, East Fork Clear Creek, and other perennial creeks.	Yes.
Cooper's hawk	cssc	Breeding in oak, pine, riparian deciduous forests mostly near streams. Usually nests in second growth conifer habitats. (CDFG 2002a)	Potential habitat exists along Clear Creek, East Fork Clear Creek, and other perennial creeks.	Yes.
Bald eagle	FT, CE, CFPS	Nests and roosts in coniferous forests within a mile of a lake, a reservoir, a stream.	Present unfrequently but no suitable nesting habitat on BLM lands. Individuals seen in uncommon overflights over BLM lands. Nesting confirmed in suitable habitat on STNF.	No. Roosting and nesting habitat are not present on BLM lands.
Northern spotted owl	FT	Dense old-growth forests of Douglas-fir or montane hardwood-conifer species	Potentially present because suitable habitat present, but no confirmed detections.	Yes. Monitoring is ongoing for this species under the Northwest Forest

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				Plan.
Yellow-breasted chat	CSSC	Dense thickets along mid-seral riparian habitats for nesting and foraging; taller trees required for song perches	Potentially present because suitable habitat present along Clear Creek, East Fork Clear Creek, and other perennial creeks. No known records.	Yes.
Pacific fisher	BLMSS, CSSC	Late seral Douglas-fir and mixed-conifer forest with high overstory cover, especially riperian areas and other ecotonal habitats	Know to be present on BLM lands in Chappie-Shasta	Yes.
Long-eared myotis	BLMSS	Roosts singly or in small groups in buildings, crevices, spaces under bark, and snags; caves used primarily as night roosts; forages among trees, over water, and over shrubs usually less than 12 m above the ground.	Petentially present because suitable habitat present, but no known records.	Yes.
Townsend's big- eared bat	BLMSS, CSSC	Caves, mines, tunnels, buildings, or other human-made structures for roosting at any season thoughout its range; often seperate sites for night, day, hibernation (cool), or maternaity roosts (warm) (CWHR 2002)	Potentially present because suitable habitat present, but no known records.	Yes.
Pallid bat	BLMSS	Caves, crevices, mines, and hollow trees or buildings by day; night roosts in more open sites, where grasslands, shrub lands, woodlands, and forests up to mixed conifer forests; most common in open, dry habitats with rocky areas for roosting (CWHR 2002)	Potentially present because suitable habitat present, but no known records.	Yes.
Hooded lancetooth	BLMSS		Known to be present on BLM lands in CSOHVA, confirmed present south of Big Gulch.	Yes. Surveys conducted in 2007 in high probability habitat. Pre-

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Habitat Management Program (HMP) for Grants and Cooperative Agreements Program - 2009/2010 Applicant: BLM - Redding Field Office Application: General Application Requirements (FINAL)

layer of leaf mold>4"	disturbance	
deep in Douglas-fir and	surveys are	
yellow pine forest,	going for this	
dense deciduous	species under	
hardwood understory, a	the Northwest	
crepuscular species	Forest Plan.	
most actrive between		
May and October; talus		
usually present.		

PART 2 - Section III - Map(s) of Project Area

Attachments:

HMP map 1 HMP map 2 HMP map 3 HMP map 4 HMP map 5

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat - Table 3

Table 3 - Data (Including Baseline Data) and Management Program for Species and/or Sensitive Habitats

Species/Habitat	Known Information	Methodology	Concerns / Risks / Uncertainties	Manageme nt Objective(s)	Manageme nt Action(s)	Success Criteria
Trinity shoulderband Helminthoglypta talmedgei Helminthoglyptida e	Known sites occur in the CSOHVA in mixed conifer- hardwood stands, with associated microsite features including down wood and talus.	Delineate sites most likely to be habitat. Conduct area searches of likely habitat when weather conditions are optimal (moist). If snails are found	Highly localized populations may be impacted by existing roads and trails across unstable talus slopes, causing land slides and loss of habitat	1 Determine whether the species is present. 2 Determine what, if any, are threats to the species. 3 Identify potential habitat. 4 After searches, delineate actual habitat. 5 Reduce human impacts, especially if the species range is fragmented	Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable	of known populations and their habitats. 3 No

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Tehama chaparral Trilobopsis tehamana Polygyridae	Known to have occurred in Butte County in the1930's, but no current information is available.	Delineate sites most likely to be habitat. Conduct area searches of likely habitat when weather conditions are optimal (moist). If snails are found	Due to unknown distribution in the OHMVR grant area and the likely habitat specificity for individuals, localized populations may be impacted by existing roads and trails.	Determine whether the species is present. 2 Determine what, if any, are threats to the species. 3 Identify potential habitat. 4 After searches, delineate actual habitat. 5 Reduce human impacts, especially if the species range is fragmented .	Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable	1 Discovery of populations 2 Effective protection of known populations and their habitats 3 No noticeable restrictions to people's motorized access.
Hooded	Known sites occur in the CSOHVA in mixed conifer-hardwood stands, with associated microsite features including down wood and talus.	Delineate sites most likely to be habitat. Conduct area searches of likely habitat when weather conditions are optimal (moist). If snails are found.	Highly localized populations may be impacted by existing roads and trails across unstable talus slopes, causing land slides and loss of habitat	Determine whether the species is present. 2 Determine what, if any, are threats to the species. 3 Identify potential habitat. 4 After searches, delineate actual habitat. 5 Reduce human impacts, especially if the species range is fragmented	Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable	of known populations and their habitats 3 No

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Siskyou sideband Monadenia chaceana Bradyabaenidae	This species is known thus far in California from Siskiyou County, but recent records as far north as Douglas County, OR, make it probable that the species range is larger than once thought. Talus sites in the OHMVR project area may be too xeric.	Delineate sites most likely to be habitat. Conduct area searches of likely habitat when weather conditions are optimal (moist). If snails are found, monitor known sites every 5 years with timed searches. Survey vacant potential habitat in wet seasons as time allows.	Highly localized populations may be impacted by existing roads and trails across unstable talus slopes, causing land slides and loss of habitat	Determine whether the species is present. 2 Determine what, if any, are threats to the species. 3 Identify potential habitat. 4 After searches, delineate actual habitat. 5 Reduce human impacts, especially if the species range is fragmented .	Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable	1 Discovery of populations 2 Effective protection of known populations and their habitats 3 No noticeable restrictions to people's motorized access.
Oregon shoulderband Helminthoglypta hertleiniHelmintho glyptidae	Known sites occur in the CSOHVA in mixed conifer-hardwood stands, with associated microsite features including down wood and talus.	Delineate sites most likely to be habitat. Conduct area searches of likely habitat when weather conditions are optimal (moist). If snails are found	Highly localized populations may be impacted by existing roads and trails across unstable talus slopes, causing land slides and loss of habitat	1 Determine whether the species is present. 2 Determine what, if any, are threats to the species. 3 Identify potential habitat. 4 After searches, delineate actual habitat. 5 Reduce human impacts, especially if the species range is fragmented	Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable	-

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Shasta	Known sites are	Fall 2002: BLM	OHV use may	1 Learn	If this	1 No
salamander	at Golinsky Mine	completed habitat	impact active	definitively	species is	likelihood
Hydromantes	and north of	surveys of non-	individuals during	whether	found to be	of human
shastae (HYSH)	Squaw Peak E of	limestone	the spring and fall	this species	on BLM	sources of
Plethodontidae	the CSOHVA in	outcrops adjacent	months, where	presently	lands in	mortality to
	the Shasta-Trinity	to OHV trails	suitable habitats	occurs on	CSOHVA:	HYSH 2 No
	NF limestone rock	along 10 miles of	overlap with OHV	BLM lands	1 Improve	damage to
	outcrops and	trails north of East	trails. If HYSH	2 Delineate	habitat	HYSH
	adjacent soils	Fork Road in NW	populations are	actual or	quality or	habitat
	(CDFG 2000).	CSOHVA and	identified, BLM	potential	expand	from
	Regional surveys	along 6 miles of	will conduct	habitats 3	suitable	motorized
	in the NF around	trails in SE	comprehensive	Maintain	habitat 2	recreation,
	Green Mountain,	CSOHVA. No	surveys to	and	Reroute	forest
	in NE Shasta	limestone rock	determine extent	improve	designated	practices,
	Lake area have	outcrops are	of population to	habitat	route to	and grazing
	shown that	present on BLM	ensure that OHV	corridors	avoid direct	
	Shasta	lands. In 2004:	impacts are	from	impacts to	Maintenanc
	salamander	created a GIS	avoided. BLM	limestone	salamander	
	occurs 4 miles	layer of known	lands may	rock	s and their	expansion
	from limestone	limestone soils.	provide suitable	outcrops to	habitats 3	of occupied
	outcrops within	In 2005:	non-limestone	potential	Construct	habitat on
	Outcrops within	111 2003.	rocky outcrops	non-	vehicle	BLM lands
			habitat. Surveys	limestone	crossings	4 No
			Habitat. Surveys	habitats on	at streams	restriction
				BLM lands.	so that	of OHV
				4 Minimize,	stream	
				1	beds	access and
				avoid, or	l	opportunitie
				mitigate	remain	s for riding and touring
				impacts from	intact and	and touring
				motorized	routes do	
				motorizea	not widen	
					in-stream 4	
					Maintain	
Foothill yellow-	Aquatic stream	2003: USGS	OHV use may	1 Delineate	1	1 No
legged frog Rana	habitat along	stream visual	impact active	actual or	Experiment	likelihood
boylii (RABO)	Clear Creek and	encounter	individuals during	potential	with	of human
Ranidae	East Fork Clear	surveys	the spring and fall	habitats 2	techniques	sources of
	Creek have	conducted at	months, where	Maintain	to expand	mortality to
	potential habitat	Whiskeytown	creek crossings	and	occupied	RABO 2 No
	for RABO. RABO	NRA South of	and suitable	improve	habitat 2	damage to
	occurs in the	CSOHVA. 2004:	habitats overlap	stream	Monitor to	RABO
	CSOHVA, but	USGS Surveys in	with OHV trails.	corridors	make sure	habitat
	2004 and 2005	upper Clear	BLM needs to	and	that non-	from
	survey data are	Creek. 2005:	identify RABO	habitats to	native	motorized
	not yet available	USGS upper	breeding areas to	benefit all	frogs, other	recreation,
	from USGS and	tributaries of	limit OHV	life stages	predators,	forest
	NPS.	Clear Creek	impacts. Impacts	3 Minimize,	and weed	practices,
		surveyed with	may occur if trails	avoid, or	plants do	and grazing
		RABO detected.	l '	mitigate	not	regimes 3
		2006: Define	exist in or near	impacts	degrade	Maintenanc
		RABO breeding	creeks, riparian	from	habitats 3	e or net
		areas 2008:BLM	zones, springs,	motorized	Make	expansion
		monitored a	wetland habitats,	recreation	RABO	of occupied
		ormorou a	ייים ומטונמנט,	. 55. 54.1011	I. v. 150	or occupied

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		subset of prior survey points.	or seasonal migration pathways.	and other human impacts on RABO	habitat improveme nts through forest overstory manageme nt 4 Mitigate impacts to hydrology from vehicles traveling across streams	RABO habitat on BLM lands 4 No restriction of OHV access and opportunitie s for riding and touring
Tailed frog Ascaphus true (ASTR) Ascaphaidae	Found in Trinity County at higher elevations; new sightings and distribution expansion for the species in Big Gulch Creek	2003: USGS stream visual encounter surveys at Whiskeytown NRA South of CSOHVA. 2004: Surveys in upper Clear Creek with no detections. 2005: upper tributaries of Clear Creek surveyed with tadpole detections in the headwater reaches of Big Gulch Creek where cool, fast, perennial creek conditions exist. 2006:	No information yet exists about the extent to which ASTR range overlaps with the designated OHV route network at CSOHVA	1 Delineate actual or potential habitats 2 Maintain and improve stream corridors and habitats to benefit all life stages 3 Minimize, avoid, or mitigate impacts from motorized recreation and other human impacts on ASTR	1 Experiment with techniques to expand occupied habitat 2 Monitor to make sure that nonnative frogs, other predators, and weed plants do not degrade habitats 3 Make ASTR habitat improveme nts through forest overstory manageme nt 4 Mitigate impacts to hydrology from vehicles traveling across	1 No likelihood of human sources of mortality to ASTR 2 No damage to ASTR habitat from motorized recreation, forest practices, and grazing regimes 3 Maintenanc e or net expansion of occupied ASTR habitat on BLM lands 4 No restriction of OHV access and opportunitie s for riding and touring
sharp-shinned hawk Accipite striatus (ACST Accipitridae	habitat for ACST	Surveys are not planned, but incidental sightings of nests	The distribution of this species has not been previously studied	a level or increasing	streams 1 Manage for a mosaic of forest	1 No ACST nests abandoned from

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				•		
	Clear Creek, and other perennial creeks.	will be recorded and documented into the California Natural Diversity Database.	at CSOHVA and no information exists to show whether OHV travel and recreation affect ACST.	Use forest practices to create or improve habitat 3 Avoid where possible the	2 Develop a raptor manageme nt plan for the recreation landscape around Lake Shasta with other	motorized vehicle disturbance 2 Stable and increasing population of ACST 3 Maintenanc e or net expansion of occupied ASTR habitat on BLM lands 4 No restriction of OHV access and opportunitie s
Cooper's hawk Accipiter cooperii (ACCO) Accipitridae	Potential nesting habitat for ACCO exists along Clear Creek, East Fork Clear Creek, and other perennial creeks.	Surveys are not planned, but incidental sightings of nests will be recorded and documented into the California Natural Diversity Database.	The distribution of this species has not been previously studied at CSOHVA and no information exists to show whether OHV travel and recreation affect ACCO.	nesting habitat for ACCO exists along Clear Creek, East Fork Clear	appropriate to to topography 2 Develop a raptor manageme nt plan for the recreation landscape around Lake Shasta with other	1 No ACCO nests abandoned from motorized vehicle disturbance 2 Stable and increasing population of ACCO 3 Maintenanc e of occupied ASCO habitat on BLM lands 4 No restriction of OHV access and opportunitie s
Northern spotted owl Strix occidentalis caurina (STOCCA) Strigidae	STOCCA occurs in Trinity County and in areas north of French Gulch adjacent to CSOHVA. More heavily forested areas in northern	Protocol stipulated by the U.S. Fish and Wildlife Service	Currently it is unclear to what extent STOCCA uses forest habitat in the CSOHVA for foraging; information about	1 Conduct STOCCA protocol surveys 2 Minimize, avoid, or mitigate effectively	1 Implement route closures if a nesting owl pair is detected within 0.25	1 STOCCA found to successfull y nest in CSOHVA 2 OHV opportunitie s for

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CSOHVA have suitable habitat. Surveys prijor to 2008 have not detected individuals, however in 2008 a non resident owl was detected in the CSOHVA. In the CSOHVA. Recent records that Icteria wirens (ICVI) Parulidae pellow-breasted chalcteria virens (ICVI) Parulidae covered by the 7.5-minute USGS Shasta Dam map quad. Riparian habitat is present. Abitat s present. Pacific fisher Maries pennanti pacifica CSOHVA. The Pacific fisher Maries pennanti pacifica Pacific f							
suitable habitat. Surveys prior to 2008 have not detected individuals, however in 2008 a non resident owl was detected in the CSOHVA. Solution Possible Possib		CSOHVA have		preferred prey	any	miles of	access and
Surveys prior to 2008 have not to 2008 have not to 2008 have not 2009 ha		suitable habitat.		l'	-		recreation
2008 have not detected individuals, however in 2008 a non resident owl was detected in the CSOHVA. Vellow-breasted chat Icteria virons show that ICVI occurs and nesting species inside area outsing species overad by the 7.5-minute USGS Shasta Dam map quad. Riparian habitat is present. Strick part of the prey of the Pydrologic Data Shasta Dam map quad. Riparian habitat is present. Shasta Dam map quad. Riparian habitat is present. A sociated riparian habitat in CSOHVA. Nesting has not been confirmed. Deen confirmed.				l -			
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		CSOHVA. The	(1995). 1994: a	recreation on	of fishers 2	down wood	population

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	the winter season of 2008 and 2009, Fishers were detected at multiple bait	photographic bait station at T34N, R6W, Section 20, SW1/4 and NE1/4 detected fishers, 1997: similar stations at T34N, R6W, Section 4 SW1/4 and NE1/4, and T34N, R7W, Section 2 NW1/4 and SE1/4 also detected fisher. 2001: Fishers found on BLM part of Chappie-Shasta. 2008-2009: Fishers surveys and detections expanded within the BLM part of	forest connectivity is robust and fishers can travel widely.	Use silvicultural practices to improve forest stand characterist ics for fishers 3 Provide good cover for corridors between patches of forest	salvage areas 2	of fishers 2 Increased late-seral forest stands 3 OHV opportunitie s for access and recreation remain the same
long-eared myotis Myotis evotis Vespertilionidae	This bat species may roost under loose bark or tree hollows in dead snag tree, as well as old or ruined buildings, caves, and adits. Totaling 115 acres, large conifer snags along 9.5 miles within 50 feet of OHV trails and road have been identified and mapped along East Fork Road for potential bat snag habitat.	Chappie-Shasta. 1. Inventory and document potential roosting and seasonal habitat of existing mines, adits, caves, historic structures, rock features, and tree snags. 2. Begin three-season bat surveys at the largest mine complexes. Use Anabat equipment and night vision glasses to evaluate presence of this species and its habitat	No information is available about bat populations on BLM lands in CSOHVA. It is also unclear whether there is any effect of OHV riding on bat populations. Abandoned mines are hazards to people if they fall into pits while riding or if riders enter knowingly into abandoned mine. Some harm to myotis might come from illegal timber removal.	1 Locate and inventory all abandoned mine features on BLM lands in CSOHVA 2 Identify and protect populations of rare bat species 3 Eliminate hazards to people from abandoned mines 4 Forest practices do not reduce suitable habitat for bats in forest trees	Fill abandoned mines without populations of bats 3 Close entrances to abandoned mines with gates designed to permit entry of rare bat species where	1 All abandoned mines on BLM lands in CSOHVA are identified 2 Increased late-seral forest stands with standing snags 3 All rare bat populations have access to habitats in abandoned mines 4 OHV opportunitie s for access and recreation remain the same 5 Abandoned mines are no longer a

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					other land managers to make sure that	safety hazard to OHV riders
Townsend's big- eared bat	The Townsend's big-eared bat is found throughout California except alpine areas and is frequently found in abandoned mine complexes (CDFG 2002a).	1. Inventory and document potential roosting and seasonal habitat of existing mines, adits, caves, historic structures, rock features, and tree snags. 2. Begin three-season bat surveys at the largest mine complexes. Use Anabat equipment and night vision glasses to evaluate presence of this species and its habitat	No information is available about bat populations on BLM lands in CSOHVA. It is also unclear whether there is any effect of OHV riding on bat populations. Abandoned mines are hazards to people if they fall into pits while riding or if riders enter knowingly into abandoned mine.	Identify and protect populations of rare bat species 3 Eliminate hazards to people from abandoned mines 4 Forest practices do not reduce suitable habitat for bats in	abandoned mines without populations of bats 3 Close entrances to abandoned mines with gates	CSOHVA are identified 2 Increased late-seral forest stands with standing snags 3 All rare bat populations have access to habitats in abandoned mines 4 OHV opportunitie s for access and recreation remain the same 5
pallid bat Antrozous pallidus Vespertilionidae	Nothing is known of specific habitat uses of pallid on BLM lands in CSOHVA. Collaboration with wildlife biologists at Whiskeytown National Recreation Area and Shasta-Trinity National Forest should lead to better habitat modeling	1. Inventory and document potential roosting and seasonal habitat of existing mines, adits, caves, historic structures, rock features, and tree snags. 2. Begin three-season bat surveys at the largest mine complexes. Use Anabat	No information is available about bat populations on BLM lands in CSOHVA. It is also unclear whether there is any effect of OHV riding on bat populations. Abandoned mines are hazards to people if they fall into pits while riding or if riders	Identify and protect	abandoned mines without	1 All abandoned mines on BLM lands in CSOHVA are identified 2 Increased late-seral forest stands with standing snags 3 All rare bat

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and location of	equipment and	enter knowingly	Eliminate	of bats 3	populations
any populations	night vision	into abandoned	hazards to	Close	have
present.	glasses to	mine.	people	entrances	access to
	evaluate		from	to	habitats in
	presence of this		abandoned	abandoned	abandoned
	species and its		mines 4	mines with	mines 4
	habitat		Forest	gates	OHV
			practices	designed to	opportunitie
			do not	permit	s for
			reduce	entry of	access and
			suitable	rare bat	recreation
			habitat for	species	remain the
			bats in	where	same 5
			forest trees	populations	Abandoned
				exist 4	mines are
				Work with	no longer a
				other land	safety
				managers	hazard to
				to make	OHV riders
				sure that	

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat - Table 4

Table 4: Summary of HMP Monitoring Program

Species/Habitat	Change Detection Methodology	Effectiveness Monitoring Methodology, Including Triggers	Identify Any Applicable Validation Monitoring (Focused Studies)
Siskyou sideband Monadenia chaceana Bradyabaenidae	1 Determine whether the species is still detectable in time-constrained searches 2 Calculate quantitative changes in habitat (tree cover cover, soil water) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	If delineated habitat shows any damage from OHVs, 1 Fence habitat areas and disguise any unauthorized trails 2 Redesign OHV trails to avoid sites that are snail habitat 3 Restore damage sites with advice from a malacologist	None yet applicable
Oregon shoulderband Helminthoglypta hertleini Helminthoglyptid ae	1 Determine whether the species is still detectable in time-constrained searches 2 Calculate quantitative changes in habitat (tree cover cover, soil water) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	If delineated habitat shows any damage from OHVs, 1 Fence habitat areas and disguise any unauthorized	None at this time.
Trinity shoulderband Helminthoglypta talmedgei Helminthoglyptid ae	1 Determine whether the species is still detectable in time-constrained searches 2 Calculate quantitative changes in habitat (tree cover, soil water) 3 Quantitative evidence of any	If delineated habitat shows any damage from OHVs, 1 Fence habitat areas and disguise any unauthorized trails 2 Redesign OHV trails to avoid sites that are snail habitat 3 Restore damage	None at this time.

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		T	
	eventual habitat changes resulting from OHV travel	sites with advice from a malacologist	
Tehama chaparral Trilobopsis tehamana Polygyridae	1 Determine whether the species is still detectable in time-constrained searches 2 Calculate quantitative changes in habitat (tree cover, soil water) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	If delineated habitat shows any damage from OHVs, 1 Fence habitat areas and disguise any unauthorized trails 2 Redesign OHV trails to avoid sites that are snail habitat 3 Restore damage sites with advice from a malacologist	None yet applicable
Hooded lancetooth	1 Determine whether the species is still detectable in time-constrained searches 2 Calculate quantitative changes in habitat (tree cover, soil water) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	If delineated habitat shows any damage from OHVs, 1 Fence habitat areas and disguise any unauthorized trails 2 Redesign OHV trails to avoid sites that are snail habitat 3 Restore damage sites with advice from a malacologist	None at this time.
Shasta salamander Hydromantes shastae (HYSH) Plethodontidae	1 Determine whether the species is still detectable in time-constrained searches in known habitats 2 Calculate quantitative changes in habitat (tree cover, water quality and chemistry) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	If OHVs appear to affect salamander habitat negatively: 1 Determine whether rerouted OHV trails stop any OHV impacts to salamander habitat 2 Inspect vehicle stream crossings to see that trails have not widened and whether water quality is improving 3 Close areas that have repeated unauthorized riding across salamander habitat	None at this time because presence of this species in the BLM portions of CSOHVA is not certain.
Foothill yellow- legged frog Rana boylii (RABO) Ranidae	1 Determine whether the species is still detectable in time-constrained searches in known habitats 2 Calculate quantitative changes in habitat (tree cover, water quality and chemistry) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	If OHVs appear to affect frog habitat negatively: 1 Determine whether rerouted OHV trails stop any OHV impacts to frog habitat 2 Inspect vehicle stream crossings to see that trails have not widened and whether water quality is improving 3 Quantify data (water quality, tadpole populations) at habitat restoration sites or at sites designed as new habitats	None at this time but BLM will want to experiment with habitat management alternatives. BLM would not request funding for this study from the OHMVR Division.
Tailed frog Ascaphus truei (ASTR) Ascaphaidae	1 Determine whether the species is still detectable in time-constrained searches in known habitats 2 Calculate quantitative changes in habitat (tree cover, water	If OHVs appear to affect frog habitat negatively: 1 Determine whether rerouted OHV trails stop any OHV impacts to frog habitat 2 Inspect vehicle stream	None at this time but BLM will want to experiment with habitat management alternatives. BLM would not request funding for this study from the OHMVR Division.

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		quality and chemistry) 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel	crossings to see that trails have not widened and whether water quality is improving 3 Quantify data (water quality, tadpole populations) at habitat restoration sites or at sites designed as new habitats	
Sharp-s hawk Ad striatus Accipitri	ccipiter (ACST)	1 Census raptor species in April and May to detect breeding pairs in known habitats 2 Calculate quantitative changes in habitat (tree canopy cover) at nest sites 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel (distance from trails)	1 Monitor whether temporary route closures or permanent reroutes of OHV trails boost nest success 2 Examine which forestry practices appear to have a favorable effect on ACST on the ground: Use these data to alter distances of buffers between trails and nest and correlate forest practices to habitat quality	None at this time but BLM will want to have more information about forest practices that favor ACST
Cooper' Accipite (ACCO) Accipitri	r cooperii	1 Census raptor species in April and May to detect breeding pairs in known habitats 2 Calculate quantitative changes in habitat (tree canopy cover) at nest sites 3 Quantitative evidence of any eventual habitat changes resulting from OHV travel (distance from trails)	1 Monitor whether temporary route closures or permanent reroutes of OHV trails boost nest success 2 Examine which forestry practices appear to have a favorable effect on ACCO on the ground: Use these data to alter distances of buffers between trails and nest and correlate forest practices to habitat quality	None at this time but BLM will want to have more information about forest practices that favor ACCO
Northern owl Striz occiden caurina (STOCC Strigida	talis CA)	1 Census owls in early spring to detect breeding pairs in known or suspected habitats 2 Calculate quantitative changes in habitat (tree canopy cover) at nest sites 3 Quantify evidence of any disturbances and eventual habitat changes resulting from OHV travel (distance from trails)		None at this time because BLM wildlife biologists have not detected a resident STOCCA in the CSOHVA
yellow-b chat lcte virens (I Parulida	ICVI)	1 Census riparian bird species at long-term count points 2 Measure vegetation characteristics every five years after nesting has ceased 3 Quantify evidence of any disturbances and eventual habitat changes in riparian zones resulting from OHV travel	1 Monitor whether steps to protect riparian vegetation are preventing OHV traffic from altering riparian habitat 2 Examine past forestry practices and correlate with locations of ICVI breeding pairs 3 If riparian degradation continues because of noncompliant riding, implement	None at this time

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permanent closures and create a new route away from riparian zones Pacific fisher 1 Establish track plate 1 Design monitoring to be None at this time; however, BLM monitoring network with able to detect with 95% biologists will work with US adjacent land management confidence whether fisher Forest Service and National Park agencies 2 When tracks are populations have declined Service biologists on wildlife especially frequent, record 50% in the previous 3 years 2 management actions to stabilize or increase fisher populations in changes in environmental Design monitoring to detect conditions 3 Compare with 95% confidence that in a the watersheds in the Shasta numbers of fishers tracks given year there is a valid Lake recreation landscape. recorded at different correlation or no correlation distances from OHV routes with track plates at specific distances from OHV routes long-eared 1 Monitor populations of bats 1 Design monitoring to be None at this time. If measures to myotis Myotis existing from abandoned able to detect with 95% protect bats are not working, BLM evotis mines 2 Monitoring for confidence whether bat will need to implement Vespertilionidae evidence of people's populations have declined experimental treatments. Such experiments would require a land unauthorized entry into 50% in the previous 5 years 2 base likely larger than the abandoned mines If a decline is detected, BLM will consult with a bat Chappie-Shasta. biologist for advice for reconfiguring the bat gate and other protective measure to conserve rare bat populations Townsend's big 1 Monitor populations of bats 1 Design monitoring to be None at this time. If measures to eared bat existing from abandoned able to detect with 95% protect bats are not working, BLM Corynorhinus mines 2 Monitoring for confidence whether bat will need to implement townsendii evidence of people's populations have declined experimental treatments. Such Vespertilionidae unauthorized entry into 50% in the previous 5 years 2 experiments would require a land abandoned mines If a decline is detected, BLM base likely larger than the will consult with a bat Chappie-Shasta. biologist for advice for reconfiguring the bat gate and other protective measure to conserve rare bat populations pallid bat 1 Monitor populations of bats 1 Design monitoring to be None at this time. If measures to Antrozous existing from abandoned able to detect with 95% protect bats are not working, BLM pallidus mines 2 Monitoring for confidence whether bat will need to implement Vespertilionidae evidence of people's populations have declined experimental treatments. Such unauthorized entry into 50% in the previous 5 years 2 experiments would require a land abandoned mines If a decline is detected, BLM base likely larger than the will consult with a bat Chappie-Shasta. biologist for advice for reconfiguring the bat gate and

PART 2 - Section IV. - Management/Monitoring Program by Species and Sensitive Habitat - Table 5

Table 5. Management Review and Response; Adaptive Management

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other protective measure to conserve rare bat populations

Monitoring Methodology	How Monitoring Information Will Inform Management	How Data Will Be Analyzed	Management Response to Identified Triggers	Who Will Plan Management Response
Photographic record of the species where found, photos of the surrounding habitat, written description of the snail and its immediate habitat, and a polygon describing the spatial extent of species habitat	Locations of overlapping habitats of multiple rare snail species have high priority at BLM for focused habitat management coexisting in an OHV recreation landscape	would determine whether the species occur on BLM lands in CSOHVA. Other	Make changes to new trail construction or rerouting of trails to minimize impacts to any identified sensitive mollusk species	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Photographic record of the species where found, photos of the surrounding habitat, written description of the snail and its immediate habitat, and a polygon describing the spatial extent of species habitat	Locations of overlapping habitats of multiple rare snail species have high priority at BLM for focused habitat management coexisting in an OHV recreation landscape	Presence or absence over 10 years of search would determine whether the species occur on BLM lands in CSOHVA. Other analyses would quantify environmental changes for statistical significance from habitat data collected from sites occupied by snails	Make changes to new trail construction or rerouting of trails to minimize impacts to any identified sensitive mollusk species	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Photographic record of the species where found, photos of the surrounding habitat, written description of the snail and its immediate habitat, and a polygon describing the spatial extent of species habitat	Locations of overlapping habitats of multiple rare snail species have high priority at BLM for focused habitat management coexisting in an OHV recreation landscape	Presence or absence over 10 years of search would determine whether the species occur on BLM lands in CSOHVA. Other analyses would quantify environmental changes for statistical significance from habitat data collected from sites occupied by snails	Make changes to new trail construction or rerouting of trails to minimize impacts to any identified sensitive mollusk species	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Photographic record of the species where found, photos of the surrounding habitat, written description of the snail and its	Locations of overlapping habitats of multiple rare snail species have high priority at BLM for focused habitat management coexisting in an OHV recreation	Presence or absence over 10 years of search would determine whether the species occur on BLM lands in CSOHVA. Other analyses would quantify environmental	Make changes to new trail construction or re- routing of trails to minimize impacts to any identified sensitive mollusk species	Wildlife biologist and the Off-Highway Vehicle Program Coordinator

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immediate habitat, and a polygon describing the spatial extent of species habitat Photographic	landscape Locations of	changes for statistical significance from habitat data collected from sites occupied by snails	Make changes to new	Wildlife biologist and
record of the species where found, photos of the surrounding habitat, written description of the snail and its immediate habitat, and a polygon describing the spatial extent of species habitat	overlapping habitats of multiple rare snail species have high priority at BLM for focused habitat	over 10 years of search would determine whether the species occur on BLM lands in CSOHVA. Other	trail construction or re- routing of trails to minimize impacts to any identified sensitive mollusk species	the Off-Highway Vehicle Program Coordinator
Photographic record of the species where found, photos of the surrounding habitat, written description of the salamander and its immediate habitat, and a polygon describing the spatial extent of species habitat	Identification of the range of this species in CSOHVA would prompt the BLM wildlife biologist to propose any steps, if needed, to avoid impacts to HYSH, including impacts from OHVs.	salamander occurrences overlap with specific vegetation and soil characteristics and with the OHV route	Make immediate changes to new trail construction or rerouting of trails to avoid impacts to HYSH.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Recorded calling frogs, tadpole dip-netting, egg mass surveys, and visual encounter surveys; Photographic record of the species where found (including tadpoles), photos of the surrounding habitat, written description of the frog and its immediate habitat, and a polygon	Identification of the range of this species in CSOHVA would prompt the BLM wildlife biologist to propose any steps, if needed, to avoid impacts to RABO, including impacts from OHVs.	vegetation and soil	Make immediate changes to new trail construction or rerouting of trails to avoid impacts to RABO.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator

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describing the spatial extent of species habitat				
Recorded calling frogs, tadpole dip-netting, egg mass surveys, and visual encounter surveys; Photographic record of the species where found (including tadpoles), photos of the surrounding habitat, written description of the frog and its immediate habitat, and a polygon describing the spatial extent of species habitat	CSOHVA would prompt the BLM wildlife biologist to propose any steps, if needed, to	GIS data show whether frog occurrences overlap with specific vegetation and soil characteristics and with the OHV route network; this analysis determines whether avoidances are measures needed.	Make immediate changes to new trail construction or rerouting of trails to avoid impacts to ASTR.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Photographic record of the species nests and the surrounding habitat, weekly record of nesting until birds fledge, nest locations identified as points in BLM GIS.	Identification of the range of this species in CSOHVA would prompt the BLM wildlife biologist to propose any steps, if needed, to avoid impacts to nesting pairs of ACST, including impacts from OHVs.	with specific forest	Make changes to new trail construction or rerouting of trails to avoid impacts to ACST.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Photographic record of the species nests and the surrounding habitat, weekly record of nesting until birds fledge, nest locations identified as points in BLM GIS.	Identification of the range of this species in CSOHVA would prompt the BLM wildlife biologist to propose any steps, if needed, to avoid impacts to nesting pairs of ACCO, including impacts from OHVs.	ACCO nesting occurrences overlap with specific forest	Make changes to new trail construction or rerouting of trails to avoid impacts to ACCO.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Photographic record of the species nests	Identification of the range of this species in CSOHVA would prompt	GIS data show whether STOCCA nesting occurrences overlap	Make changes to new trail construction or re- routing of trails to avoid	Wildlife biologist and the Off-Highway Vehicle Program

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and the surrounding habitat, weekly record of nesting until birds fledge, nest locations identified as points in BLM GIS.	the BLM wildlife biologist to propose buffers to avoid impacts to nesting pairs of STOCCA, including impacts from OHVs.	with specific forest conditions and with the OHV route network; this analysis determines whether avoidance measures are needed.	impacts to STOCCA.	Coordinator
Photographs and sound recordings of the species in nesting habitats, weekly record of nesting from long-term riparian point counts until birds fledge, photographs of changes in riparian changes from annual photographs taken at count point centers		GIS data show whether ICVI nesting occurrences overlap with riparian conditions and with the OHV route network; this analysis determines whether avoidance measures are needed.	Make changes to new trail construction or rerouting of trails to avoid impacts to ICVI.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Recorded photographs from photo monitoring sites, trips at track plate sites, samples of hair, track plates; BLM wildlife biologists will observe den sites whenever located	negatively correlated with OHV trails, the BLM wildlife biologist would propose buffers or seasonal closures to	GIS data show how fisher distribution relates to specific forest conditions and with the OHV route network; this analysis determines whether avoidance measures are needed.	Make changes to new trail construction or rerouting of trails to avoid impacts to Pacific fisher reproduction. Otherwise, track populations to determine whether populations are stable.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Recorded night footage of bats leaving mines, taped recordings of bat vocalizations, photographic documentation of the abandoned mine entrance before and after mine disposition either by filling or gating with a bat gate	stems from unauthorized entries into mines, the BLM wildlife biologist would propose restoring mine	Population data collected annually would indicate whether myotis bats are flourishing in abandoned mines and are finding adequate food in the recreation landscape of the Shasta Lake area.	If populations are declining, BLM works at a landscape scale with other agencies for joint efforts to protect rare bats.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator

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Recorded night footage of bats leaving mines, taped recordings of bat vocalizations, photographic documentation of the abandoned mine entrance before and after mine disposition either by filling or gating with a bat gate	If damage to mine habitats for this species stems from unauthorized entries into mines, the BLM wildlife biologist would propose restoring mine trails to natural appearance.	Population data collected annually would indicate whether big-eared bats are flourishing in abandoned mines and are finding adequate food in the recreation landscape of the Shasta Lake area.	If populations are declining, BLM works at a landscape scale with other agencies for joint efforts to protect rare bats.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator
Recorded night footage of bats leaving mines, taped recordings of bat vocalizations, photographic documentation of the abandoned mine entrance before and after mine disposition either by filling or gating with a bat gate	If damage to mine habitats for this species stems from unauthorized entries into mines, the BLM wildlife biologist would propose restoring mine trails to natural appearance.	Population data collected annually would indicate whether pallid bats bats are flourishing in abandoned mines and are finding adequate food in the recreation landscape of the Shasta Lake area.	If populations are declining, BLM works at a landscape scale with other agencies for joint efforts to protect rare bats.	Wildlife biologist and the Off-Highway Vehicle Program Coordinator

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results - Table 6

Table 6: Previous Year's Monitoring Results

Monitoring Accomplishments	Results	Were Objectives and Success Criteria Achieved?
Pre-disturbance surveys for sensitive species was conducted as required by BLM employee.	The pre-disturbance surveys were conducted as part of NEPA compliance to determine the presence or absence of BLM sensitive species.	Yes. Since no BLM sensitive species were detected no new trail construction or re-routing of trails to minimize impacts were identified as necessary. No additional protective or project avoidance measures were warranted for inclusion into proposed actions within the Chappie-Shasta OHV Area.
Northern Spotted Owl surveys were conducted on trails within the CSOHVA in suitable habitat. A single transect consisting of 7 call point stations were hooted	No birds were detected during the survey period.	Yes. Although current forest conditions within CSOHVA currently do not support nesting OHV opportunities for access and recreation remain the same. Without the presence of a resident bird or nesting pair, projects were able to proceed without the implementation of a limited

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for Northern Spotted Owl from May to July prior to fire danger closing the OHV area.		operating period or other form of management action. Surveys will continue in 2010 to ensure either that no resident birds are present or that any impacts are either minimized, avoided or mitigated effectively if resident birds are detected. BLM will continue to design forest health projects to favor the development of a fire resistant, mature landscape. Mature landscapes are resistant to fire, which favor STOCCA and its preferred prey species.
From April 2009 through July 2009, 2 additional photo bait stations were placed in suitable habitat in the CSOHVA. Due to bear damage to cameras, photo bait station monitoring was halted. Photo bait station monitoring will be implemented during the late fall and winter of 2010 and 2011.	Currently, 8 of the11 photo bait stations have yielded a positive detection of Pacific fisher. Monitoring is continuing and additional sites have been identified for the fall and winter monitoring season.	Yes. The corridors between patches are being maintained and silvicultural practices to improve forest stand health and characteristics necessary for fisher are occurring all while maintaining opportunities for access and recreation. This is evidenced by an expansion of detections through the photo monitoring effort. BLM will continue to incorporate the retention of large-dimension down wood logs on forest floor in fire salvage areas and implement reduction of dense forest understory to make late-seral forests resistant to fire. The detection of a Pacific fisher adds to the knowledge base of known sightings and occurrences throughout the OHV area and the continued need to incorporate protective measures for this sensitive species into proposed actions.
Herpetofauna monitoring occurred in 2009 in large water and headwater streams in Chappie-Shasta OHV Area.	BLM detected FYLF. Surveys detected FYLF of several life stages in several streams throughout the OHV area in addition to a diverse aquatic community that consisted of fish, invertebrates and other aquatic amphibians.	Yes. No restrictions of OHV access and opportunities for riding and touring have been implemented due to damage or mortality to herpetofauna from motorized recreation or forest practices. Because protective measures for FYLF are incorporated into proposed actions in the OHV area the presence of several life stages indicates that these protective measures.

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results - Table 7

Table 7: Management Actions Based on Monitoring Results

Management Actions	Species/ Habitat	Date Completed or Planned - mm/dd/yyyy	Changes Needed to HMP
Establish and implement Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation,	Siskyou sideband Monadenia chaceana Bradyabaenidae	10/31/2011	None required at this time

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grazing, and arson). Redesign OHV trails to avoid sites that are favorable habitat.			
Establish and implement Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable habitat.	Oregon shoulderband Helminthoglypta hertleini Helminthoglyptidae	10/31/2011	None required at this time
Establish and implement Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable habitat.	Trinity shoulderband Helminthoglypta talmedgei Helminthoglyptidae	10/31/2011	None required at this time
Establish and implement Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable habitat.	Tehama chaparral Trilobopsis tehamana Polygyridae	10/31/2011	None required at this time
Establish and implement Best Mgmt Practices to minimize or avoid identified threats or unnatural disturbance (such as motorized recreation, grazing, and arson). Redesign OHV trails to avoid sites that are favorable habitat.	Hooded lancetooth	10/31/2011	None required at this time
If this species is found to be on BLM lands in CSOHVA: 1 Improve habitat quality or expand suitable habitat	Shasta salamanderHydromant es shastae (HYSH)Plethodontidae	10/31/2011	None required at this time

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2 Reroute designated route to avoid direct impacts to salamanders and their habitats 3 Construct vehicle crossings at streams so that stream beds remain intact and routes do not widen instream 4 Maintain natural hydrological patterns by keeping forest overstories intact			
1 Experiment with techniques to expand occupied habitat 2 Monitor to make sure that non-native frogs, other predators, and weed plants do not degrade habitats 3 Make RABO habitat improvements through forest overstory management 4 Mitigate impacts to hydrology from vehicles traveling across streams	Foothill yellow-legged frog Rana boylii (RABO) Ranidae	10/31/2011	None required at this time
1 Experiment with techniques to expand occupied habitat 2 Monitor to make sure that non-native frogs, other predators, and weed plants do not degrade habitats 3 Make ASTR habitat improvements through forest overstory management 4 Mitigate impacts to hydrology from vehicles traveling across streams	Tailed frog	10/31/2011	None required at this time
1 Manage for a mosaic of forest stands appropriate to topography 2 Develop a raptor management plan for the recreation landscape around Lake Shasta with other landowners	Sharp-shinned hawk Accipiter striatus (ACST) Accipitridae	10/31/2011	None required at this time
1 Manage for a mosaic	Cooper's hawk	10/31/2011	None required at this time

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of mature forest stands appropriate to topography 2 Develop a raptor management plan for the recreation landscape around Lake Shasta with other landowners	Accipiter cooperii (ACCO) Accipitridae		
1 Implement route closures if a nesting owl pair is detected within 0.25 miles of trails 2 Monitor the nest site and document changes in STOCCA behavior resulting from OHV activity 3 Put seasonal trail closures into effect if OHV activity is changing owl behavior adversely. 4 Reduce dense forest understory to make late-seral forests resistant to fire	Northern spotted owl Strix occidentalis caurina (STOCCA) Strigidae	10/31/2011	None required at this time
1 Enhance or restore riparian tree species and understory vegetation where motorized vehicles or other land uses have degraded riparian sites 2 Reroute OHV trails away from riparian areas	yellow-breasted chat Icteria virens (ICVI) Parulidae	10/31/2011	None required at this time
1 Retain large- dimension down wood logs on forest floor in fire salvage areas 2 Reduce dense forest understory to make late-seral forests resistant to fire 3 Monitor fisher populations in CSOHVA	Pacific fisher	10/31/2011	None required at this time
1 Contract with a bat biologist to census bat populations in different seasons at significant abandoned mines 2 Fill abandoned mines without populations of	long-eared myotis Myotis evotis Vespertilionidae	10/31/2011	None required at this time

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bats 3 Close entrances			
to abandoned mines			
with gates designed to			
permit entry of rare bat			
species where			
populations exist 4			
Work with other land			
managers to make			
sure that bat habitat			
needs are improved in			
the Lake Shasta			
recreation area			
1 Contract with a bat	Townsend's big-eared	10/31/2011	None required at this time
biologist to census bat	bat		
populations in different			
seasons at significant			
abandoned mines 2 Fill			
abandoned mines			
without populations of			
bats 3 Close entrances			
to abandoned mines			
with gates designed to			
permit entry of rare bat			
species where			
populations exist 4			
Work with other land			
managers to make			
sure that bat habitat			
needs are improved in			
the Lake Shasta			
recreation area			
1 Contract with a bat	pallid bat Antrozous	10/31/2011	None required at this time
	l'	10/31/2011	None required at this time
	pallidus		
l, ,	Vespertilionidae		
seasons at significant			
abandoned mines 2 Fill			
abandoned mines			
without populations of			
bats 3 Close entrances			
to abandoned mines			
with gates designed to			
permit entry of rare bat			
species where			
populations exist 4			
Work with other land			
managers to make			
sure that bat habitat			
needs are improved in			
the Lake Shasta			
recreation area			

PART 2 - Section V. - Previous Year's Monitoring Results and Management Actions Based on Monitoring Results - Table 8

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Habitat Management Program (HMP) for Grants and Cooperative Agreements Program - 2009/2010
Applicant: BLM - Redding Field Office
Application: General Application Requirements (FINAL)

Table 8 Management Actions Taken in Response to HMP-related Public Concerns

Concern Raised by Public	Actions Taken to Address the Concern
No concerns raised by public.	N/A

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Soil Conservation

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Soil Conservation

a. Do any of your proposed projects involve Ground Disturbing Activities? (Please select Yes C No Yes or No)

В. **Soil Conservation Plan**

Soil Conservation Plan Attachments:

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Public Review Process

FOR	OFFICE USE ONLY:	Version #	APP # 700409

A. Public Notification Efforts

Check all that apply: (Please select applicable values)

- ▼ Notice to interested Parties/Groups (Enter date in mm/dd/yyyy format) [03/01/2010]
- ☑ Published on Applicant's Website (Enter date in mm/dd/yyyy format) [03/01/2010]
- Published in Newspaper
- ▼ News Release Issued
- Public Meeting(s) Hearing(s) Held

B. Public Comments

Comments received were generally in support of the Redding BLM efforts within the Chappie-Shasta OHV area and in support of funding the Ground Operations and Law Enforcement grant applications. One comment was received which suggested that the amount requested under the staff category for the OHV Coordinator in the Ground Operations was too much, with the primary concern being the expenditure of OHV funds for administrative work versus ground work. In the Redding BLM Field Office, the OHV Coordinator position is primarily a field based position spending at least 70 percent of their time performing duties such as trail maintenance, trail construction, recreation facilities maintenance and construction and coordinating volunteer projects related to OHV trails construction and maintenance. The same person made mention of the purchase of a motor-grader being an inappropriate use of OHV funds. There is approximately 30 miles of road within the Chappie-Shasta OHV Area available for year round OHV use. These roads are also used to tie the large OHV trail system together. This road system is primarily maintained using a motor grader. Currently the Redding BLM Field Office has no grader, so we borrow one from the Eagle Lake Field Office. When soil conditions are ideal for grading here in Redding, they are also ideal in many areas that the Eagle Lake Field Office does grader work, so we are forced to perform maintenance under less than ideal conditions and not as frequently throughout the year as needed. The Eagle Lake grader is also very large and cumbersome for our narrower roads and parking areas. We also have no way of transporting it because it is too large to tow behind our dump truck. If the ground operations project is funded, we will purchase a small, but adequate grader that will resolve all of these issues. It is critical that this road system be maintained on a regular basis to provide a quality recreation experience while continuing to minimize soil loss and stay in compliance with the 2008 Soil Conservation Standards.

C. Application Development as a result of Public Comments

- a. Were changes mades to the Application as a result of public comments? (Please select Yes No Yes or No)
- b. Describe how public comments affected the Application

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Certifications

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1. **Applicant Certifications**

A. General Conditions

The Applicant hereby certifies, under the penalty of perjury, compliance with the following terms and conditions:



- 1. If the Project involves a Ground Disturbing Activity, the Applicant agrees to monitor the condition of soils and wildlife in the Project Area each year in order to determine whether the soil conservation standard adopted pursuant to Public Resource Code (PRC), Section 5090.35 and the HMP prepared pursuant to Section 5090.53(a) are being
- 2. If the Project involves a Ground Disturbing Activity, the Applicant agrees that, whenever the soil conservation standard adopted pursuant to PRC Section 5090.35 is not being met in any portion of a Project Area, the recipient shall close temporarily that noncompliant portion, to repair and prevent accelerated erosion, until the same soil conservation standard adopted pursuant to PRC Section 5090.35 is met.
- 3. If the Project involves a Ground Disturbing Activity, the Applicant agrees that, whenever the HMP prepared pursuant to PRC Section 5090.53(a) is not being met in any portion of a Project Area, the recipient shall close temporarily that noncompliant portion until the same HMP prepared pursuant to PRC Section 5090.53(a) is met.
- The Applicant agrees to enforce the registration of off-highway motor vehicles and the other provisions of Division 4. 16.5 (commencing with Section 38000) of the Vehicle Code and to enforce the other applicable laws regarding the operation of off-highway motor vehicles.
- The Applicant agrees to cooperate with appropriate law enforcement entities to provide proper law enforcement at 5. and around the Facility.
- 6. The Applicant's Project is in accordance with local or federal plans and the strategic plan for OHV Recreation prepared by the OHMVR Division.

B. Programmatic Conditions

- B. The Applicant must describe the following programmatic conditions:
- 1. Identify the potential for the facility to reduce illegal and unauthorized OHV Recreation activities in the surrounding areas:

The Chappie-Shasta OHV Area has a high potential of reducing illegal and unauthorized OHV Recreation activities in surrounding areas. This is the only managed OHV opportunity within a two hour distance of the Redding area. The area was closed due to fire damage from June 08 through April 11, 09. During this time an increase in illegal OHV activity was observed throughout the region and the Redding BLM Field Office answered dozens of calls daily inquiring as to when the OHV Area would reopen. The Chappie-Shasta OHV Area is conveniently located just 15 minutes from the city of Redding, making it readily accessible to the largest population center north of Sacramento.

2. Describe how the Applicant is meeting the operations and maintenance needs of any existing OHV Recreation Facility under its jurisdiction:

Operations and maintenance needs are met through a combination of Redding BLM Field Office staff and volunteer work carried out by local OHV clubs and interested individuals. An estimated 1000 hours of volunteer work hours was completed during fiscal year 2009 within the OHV Area. Funding for the ongoing maintenance and operational needs of the area have come from BLM appropriated funding and California State Parks OHV trust fund grants.

Version # Page: 36 of 45 C. Fee Collection

Describe how fees collected pursuant to Section 38230 of the Vehicle Code (in-lieu funds) are utilized and whether the fees complement the Applicant's proposed Project:

D. Compliance with PRC 5090.50(b)(1)(C)

Projects within the O&M category that affect lands identified as inventoried roadless

Yes

No areas by the U.S. Forest Service, are compliant with PRC 5090.50(b)(1)(C). (Please select Yes or No)

2. Governing Body Resolution

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Certification - Non Profits / Education for Grants and Cooperative Agreements Program - 2009/2010
Applicant: BLM - Redding Field Office
Application: General Application Requirements (FINAL)

Certification	- Non Profits	/ Education

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1. Written Agreement with Land Manager

2. Verification of Nonprofit 501(c)(3) Status

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Evaluation Criteria

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1. OHV Visitor Opportunity Summary

1 OHV Visitor Opportunity Summary

a. Does the land manager agency provide legal OHV riding opportunity? (Please select Yes No Yes or No)

Starting (Month/Year) 10/2008

Ending (Month/Year) 09/2009

- b. Off-Highway Vehicle Opportunity Ratio (OHV Ratio) opportunity
- i. Months of OHV Opportunity (OHV Months) 12
- ii. Total Miles Of Routes Available For OHV Recreation 361
- iii. Total Acres Of Open Riding Available For OHV Recreation 0
- iv. OHV Visitation (visitor days) 99919
- v. Ratio of OHV Visitation/OHV Opportunity 276.78

1 OHV Visitor Opportunity Summary (2)

c. Reference Document that support the responses to a. and b. on previous page

Redding Field Office, Recreation Management Information System (RMIS) data, 2008-2010 Report #23 BLM Facility Asset Management System

Interlakes Special Recreation Management Area Plan, 1997

Redding Field Office Resource Management Plan, 1993

d. Visitor Opportunity Ratio (V/O Ratio) = OHV Ratio x OHV Months / 12 276.78

Visitor Opportunity Ratio (V/O Ratio) Score

2. Quality of OHV Opportunity

Land Manager's OHV program 12

Check all that apply (Please select applicable values)

- Map with OHV Recreation opportunities clearly shown is available for distribution at no cost (2 points)
- ▼ Map with OHV Recreation opportunities clearly shown is available on the Land Manager's website (2 points)
- Map indicates relative difficulty of each OHV trail (2 points)
- Map indicates appropriate OHV use type (ATV, dirt bike, 4x4, OSV, etc.) (2 points)
- At least fifty percent of the staging areas include support facilities (restrooms, picnic tables, trash cans, shade structures) (2 points)
- Majority of trail intersections are signed with information such as: trail names, directional signs, relative difficulty, mileage to next feature (2 points)

3. Variety of OHV Opportunity

 Skill levels (e.g., beginner, intermediate, advanced) indicated by publicly available maps or signage marking trails with relative difficulty 5

(Check the one most appropriate) (Please select one from list)

3 or more skill levels (5 points)

C 2 skill levels (3 points)

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		C 1 skill level (1 point)	C Land Manager has no legal OHV riding opportunity (No points)			
	b.	Type of OHV Opportunity (ATV, dirt bike, 4x4, OSV, RUV	, Sand Rail/Dune Buggy) 6			
		(Check the one most appropriate) (Please select one from list)				
		© Opportunities for 3 or more vehicle types (6 points)	Opportunities for 2 vehicle types (3 points)			
		Opportunity for only 1 vehicle type (1 point)	C Land Manager has no legal OHV riding opportunity (No points)			
4.		Agency Contribution				
		Is the cost of OHV Program for Land Manager's most receinclude Indirect Costs) greater than \$0?. If NO, then No paselect Yes or No)				
		If YES, enter cost of OHV Program for Land Manager's m Indirect Costs): 245000	ost recent complete fiscal year (not to include			
		% Funded by OHV Trust Fund (do not include in-lieu fund	s): 6			
		(Check the one most appropriate) (Please select one from	n list)			
		No OHV Trust Funds were used (6 points)				
		C 10% or less of the program cost was from OHV Trus	t Fund (4 points)			
		C 11% to 25% of the program cost was from OHV Trust Fund (3 points)				
		C 26% to 50% of the program cost was from OHV Trust Fund (1 point)				
		More than 50% of the program cost was from OHV Trust Fund (No points)				
		Reference Document				
		Bureau of Land Management Financial Management Information System, Fiscal Year 2009				
		The above data is based on FY 2009 which started on Occ Redding BLM Field Office did receive grant funding prior to with a project performance start date of October 1, 2010, were used in support of the OHV program for the Fiscal Y #4 above.	o FY 2009 and has recently been funded for FY 2010, but we received no funding for FY 2009, so no trust funds			
5.		Project Performance				
		For Applicant's OHV grant Projects which reached the enclast two years, the percentage of all deliverables accompl				
		(Check the one most appropriate) (Please select one from list)				
		75% to 99% of Deliverables accomplished (3 points)				
		C Less than 75% of Deliverables accomplished (No po	ints)			
		First time Applicants and past Applicants with no act	ive Grant projects within the last two years (2 points)			
6.		Previous Year Performance				
		In the previous year the Applicant has been responsive ar assigned OHMVR Grant Administrator by phone, email or				
		FOR DIVISION USE ONLY (Check the one most appropriate) (Please select one from list)				
		• In the previous year the Applicant has been responsive and communicated effectively with the assigned OHMVR Grant Administrator by phone, email or personal visit (3 points)				

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First time Applicants and past Applicants with no active Grant projects within the last two years (2 points)

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In the previous year the Applicant has not been responsive (No points)

7. **Prevention of OHV trespass**

7. Prevention of OHV trespass - Fence (Page 1)

a. Is site a completely fenced facility such that OHV trespass into neighboring properties and/or closed areas is prevented? 0

(Check the one most appropriate) (Please select one from list)

No (answer items b and c)

Yes (10 points, explain and then skip to item 8)

Explain 'Yes' response:

7. Prevention of OHV trespass - Patrol (Page 2)

b. The majority of OHV Opportunity areas are patrolled (Check the one most appropriate) 5

(Check the one most appropriate) (Please select one from list)

- At least 5 days per week (5 points)
- At least once per week (3 points)
- At least once per month (1 point)
- Less than once per month (No points)

Explain patrol efforts (e.g., frequency of patrol, patrol personnel, percent of lands covered by patrols)

The two access and staging areas within the Chappie-Shasta OHV area are patrolled on both weekend days by BLM Law Enforcement Officers and OHV staff. These same areas are patrolled on a rotational basis by either BLM Law Enforcement Officers, OHV staff, or Bureau of Reclamation contracted patrol officers throughout the week. The roads and trails located away from the staging areas are patrolled by BLM Law Enforcement Officers at least two days per week and at least four days per week by BLM OHV staff. Throughout any given week during the year, 100% of BLM managed staging areas, roads, and trails within the OHV area are patrolled by BLM staff every day of the week.

7. Prevention of OHV trespass - Measures (Page 3)

c. Measures to prevent OHV trespass into neighboring properties and/or closed areas 5

(Check all that apply) (Please select applicable values)

- ▼ Barriers and/or signing are used to prevent OHV trespass into neighboring properties and/or closed areas (3) points)
- Education programs, maps and/or brochures provided to the public address OHV trespass, including respect for private property (2 points)

Explain measures utilized to prevent OHV trespass into neighboring properties and/or closed areas

Six gates, two boulder barriers, and one fence are placed at strategic locations to prevent OHV traffic from trespassing on adjacent private lands or closed areas. These areas are also routinely patrolled by BLM Law Enforcement Officers.

Education of OHV users includes verbal education during telephone or field contacts, website information, and OHV brochures made available at staging areas and the Redding BLM Field Office. The Redding BLM OHV Coordinator also attends regularly scheduled local motorcycle and ATV club meetings for the purposes of educating and updating club members on the status of the OHV area.

OHV Education 8.

8 OHV Education - Page 1

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a. Education materials available onsite 10 (Check all that apply) (Please select applicable values) Free literature is provided to visitors describing safe and responsible OHV recreational practices (5 points) Bulletin boards, signs or kiosks, at the majority of staging areas, trailheads, or other areas where the public gathers provide information concerning safe and responsible OHV Recreation (5 points) b. Applicant or Land Manager provides formal programs, educational talks, school field trips, etc. to the public to educate them on safe and responsible OHV recreational practices: 1 (Check the one most appropriate) (Please select one from list) 50 or more per year (3 points) 20 to 49 times per year (2 points) © 5 to 19 times per year (1 point) Less than 5 times per year (No points) 8. OHV Education - Page 2 c. When Facility is open, staff are available at trailheads, visitor centers and/or entrance stations to provide information on safe and responsible OHV use 5 (Check the one most appropriate) (Please select one from list) Daily (5 points) On all weekends (4 points) On major holidays (1 points) On the majority of weekends (2 points) None of the above (No points) d. ATV Safety Institute and/or Motorcycle Safety Foundation approved training courses are provided to the public: 5 (Check the one most appropriate) (Please select one from list) At least 30 times per year (5 points) 18-29 times per year (3 points) 4-17 times per year (1 points) Less than 4 times per year (No points) Describe Land Manager's onsite education efforts relative to items a. - d.: Free OHV map/guide brochures are provided at all trail heads and staging areas through out the OHV area. Information Kiosks with map display, safety and regulatory information are located at all trail heads and staging areas. Through out the year the BLM is represented at several public gatherings including the Shasta and Tehama County Fairs, Colman National Fish Hatchery Salmon Festival, Annual Snow Goose Festival, Redding Area Watershed Festival and the Wiskeytown Outdoor Symposium. At these various events OHV map/guide brochures are provided and visitors are educated on responsible use of their public lands. The facilities are always open, barring an emergency such as a fire and they are patroled daily by BLM staff. The BLM Redding Field Office maintains a close relationship with the local ATV/Motorcycle Safety Institute instructor. All training is provided by this instructor and any inquiries the BLM recieves are refered to this instructor. Classes are offered on a weekly basis when conditions allow. 9. Website a. OHV outreach efforts are accomplished through the Land Manager's website 0 (Check the one most appropriate) (Please select one from list) No (skip to question 10) Yes (provide URL address and answer item b) Provide URL address http://www.blm.gov/ca/st/en/fo/redding/recreationmain/reddingrecreationohvmain.html b. The Land Manager's website contains the following items 5 (Check all that apply) - Scoring: 1 point each up to a maximum of 5 points. (Please select applicable values) Map to location ☐ Hours of operation ✓ Safety information

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Evaluation Criteria for Grants and Cooperative Agreements Program - 2009/2010 Applicant: BLM - Redding Field Office Application: General Application Requirements (FINAL)

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	✓ Visitor facilities✓ Information on responsible riding☐ Seasonal restrictions	✓ Contact information✓ Map of Facilities✓ Link to Division Website	✓ News releases✓ Fee schedule✓ Law enforcement contact information	
10.	OHV Outreach			
	Check all forms of OHV outreach the Applicant utilizes: 3 Scoring: 1 point each up to a maximum of 3 points. (Please select applicable values)			
	☐ Billboards	☐ CDs and/or D	VDs	
	Community meetings	OHV dealers		
	▽ Fairs	✓ News release	S	
	Other (specify)	▼ Television		
	Parades	Radio		
	✓ Programs at schools			
11.	Natural and Cultural Resources			
11 Na	atural and Cultural Resources - Page 1			
	-		or no native vegetation?	
a.	a. Is the Land Manager's OHV area a completely fenced track facility with little or no native vegetation?0			
	(Check the one most appropriate) (Please select one from list)			
	No (answer item b)	Yes (5 points)	explain and then skip to item 12)	
	Explain 'Yes' response			
11. Na	ntural and Cultural Resources - Page 2	1		
b.	Resource Management Information Sy	stem 5		
	Does the Land Manager maintain a management information system managed by qualified environmental staff that identifies and monitors the impacts of the OHV activity and contains at least the following:			
	Ongoing survey/inventory of species			
	Ongoing survey/inventory of archeological sites			
	Biological monitoring that measures changes in populations			
	 Components that evaluate the effects of OHV recreation and related activity on the species; Recommendations for improvement in species management Strategies to respond to changing conditions that affect the survival or reproduction of species? (Please select one from list) 			
	No (No points)	Yes (5 points)		
	Reference Document			

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California Natural Diversity database.

California BLM Cultural Resources GIS database.

Annual Plant and Animal species census case files.

BLM Special Status Species Management 6840 manual.

2005 Herpetofauna Surveys of the BLM Redding District, Chappie-Shasta OHV Area.

2007 Terrestrial Mollusk Survey within the Chappie-Shasta OHV Area.

Redding BLM Resource Management Plan (RMP), biological consultations case files.

Allotment Manage Plan, RMP, EAs.

Soil Management

12. Soil Management - Page 1

a.	Land Manager has developed a systematic methodology for evaluating soil conditions of its OHV Opportunities? 5			
	(Check the one most appropriate) (Please select one from list)			
	No (No points)	Yes (5 points)		
	•	The Redding BLM Field Office has developed a soil loss monitoring plan that		
	applies to all OUV roads and trails funded under this project. As of 2009 The Dadding Field Office h			

applies to all OHV roads and trails funded under this project. As of 2008 The Redding Field Office has adopted CA State Parks OHMVR 2008 Soil Conservation Standard and Guidelines.

b. Land Manager has developed methods to address soil issues? 5

(Check the one most appropriate)	(Please select one from list)
No (No points)	Yes (5 points)

Explain 'Yes' response The Redding BLM Field Office has developed a system of road and trail maintenance prioritization and implementation based on the results of the soil monitoring findings. Best Management Practices are set forth in the Recreation Management Plan and the 4970.06.03 Soil Conservation Regulations.

12. Soil Management - Page 2

c. Land Manager performs soil monitoring 3

(Check the one most appropriate) (Please select one from list) (3 points) After major rain events (2 points) Annually (No points)

13. **Sound Level Testing**

The Applicant or Land Manager conducts, or causes to be conducted, sound level testing 4

(Check only one if applicable) (Please select one from list)

- On most (50% or more) holidays and weekends (4 points)
- At least 25% but less than 50% of holidays and weekends (2 points)
- Less than 25% of holidays and weekends (No points)

Describe the sound testing program

During routine weekend patrol of the OHV area, sound testing is performed on a regular basis when a motorcycle or ATV is suspected of being out of compliance. During permitted events all motorcycles and ATVs are checked for current registration, spark arrestor, and sound compliance. Also, local OHV clubs and dealers have been directed to send inquiring customers and individuals to contact the Redding BLM Field Office OHV Coordinator for sound testing needs. The Chappie-Shasta OHV brochure and website also direct OHV users to contact the Redding BLM Field Office for sound tests.

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